CLAIMS

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What is claimed is:

1 1. A system for creating and using a software application for a petroleum company,
2 comprising:

at least one processing unit;

- a. at least one memory store operatively connected to the processing unit;
- b. extensible N-tier software resident in and executable within the at least one processing unit;
- c. an inventory of software components resident in the memory store for use by the -r
 software, at least one software component being selectively representative of
 a requirement of an asset of the petroleum company;
- d. an input device, operatively in communication with the processing unit;
- e. an output device, operatively in communication with the processing unit; and
- f. at least one tier created by the extensible N-tier software, the tier comprising at least one software component, the tier further representing at least one asset of the petroleum company and performing a well-defined business function.
- 2. The system of claim 1 wherein the at least one software component comprises field components, well components, and log components capable of selectively representing predetermined oil field, well, and related requirements.

Inventors: Green, David et al

modified manually by user input, automatically by applications generated using the N-tier software

in response to internal triggers, automatically by applications generated using the N-tier software in

of a petroleum company, for a system comprising at least one processing unit, at least one memory

store operatively connected to the processing unit, N-tier software executable within the at least one

processing unit, software architecture specifications resident in the memory store for use by the N-

tier software, an input device, operatively in communication with the processing unit, an output

device, a communications pathway operatively connected to the processing unit, an initial set of

software components where each software component selectively represents at least one asset of the

set of assets, at least one tier where the tier comprises at last one software component and represents

at least one asset of the set of assets and performs a well-defined business function, the method

The system of claim 1 wherein the output device display is responsive to inputs from

The system of claim 1 wherein additional software components may be created or

A method of creation of a software application to manipulate a selected set of assets

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the input device, the N-tier software, applications generated using the N-tier software, or a

combination thereof. 3

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response to external triggers, or a combination thereof.

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comprising:

Invention: METHOD OF AND SYSTEM AND ARTICLE OF MANUFACTURE

FOR AN N-TIER SOFTWARE COMPONENT ARCHITECTURE OILFIELD MODEL

Inventors: Green, David et al

11	a.	selecting a software component from an inventory of software components to
12		selectively represent requirements for each of a selected subset of assets of the set of
13		assets;
14	b.	obtaining a software component from outside the inventory for each requirements not
15		satisfied by a software component from the inventory;
16	c.	defining relationships for each selected software component and obtained software
17		component to at least one other software component, the relationships including
18	associa	ation of each selected software component with a tier; and
19 5	d.	defining the sequencing of each of the software components into an invocable
20 -		application;
20 <u></u>	e.	whereby requirements of the software application to manipulate the set of assets are
		satisfied.
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1.5	6.	The method of claim 5 further comprising:
20	a.	selecting a well component from an inventory of software components to selectively
3		represent requirements for a predetermined number of wells;
4	b.	selecting a log component from an inventory of software components to selectively
5		represent requirements for a predetermined number of log components;
6	c.	selecting a field component from an inventory of software components to selectively
7		represent requirements for a predetermined number of fields; and

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d. associating one or more well components with one or more field components and one

or more log components.

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7. The method of claim 5 further comprising providing each software component with

a change menu wherein the change menu may be manually accessed, programmatically accessed,

or a combination thereof.

 8. The method of claim 5 further comprising creating one or more processing software

components to process data wherein the processing software components are created under

programmatic control and perform the required processing on those data upon receipt of a predefined

amount of data.

9. The method of claim 5 for a plurality of processing units wherein the software

components are distributed among the plurality of processing units.

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10. A computer program embodied within a computer-readable medium created using

the method of claim 5.